

## Best Available Copy

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 06-046079

(43)Date of publication of application : 18.02.1994

(51)Int.Cl.

H04L 12/48

H04L 29/06

(21)Application number : 04-195557

(71)Applicant : TOSHIBA CORP

(22)Date of filing : 22.07.1992

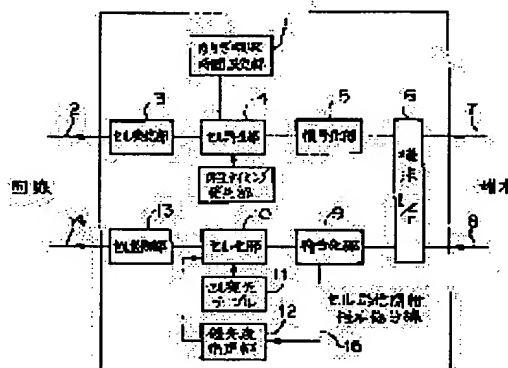
(72)Inventor : NUNOKAWA MASAKATSU

## (54) CELL TRANSFER CONTROL SYSTEM

## (57)Abstract:

PURPOSE: To keep communication quality constant by sending a cell sent at first from a cell sender side (fixed length data packet) while its transfer priority is set higher.

CONSTITUTION: A cell processing section 10 adds a time stamp number to a time stamp section being an adaptation header of a cell and adds destination information to a destination header part of the cell for the purpose of transfer to a destination by referencing a cell destination table 11. However in this case, a command is given to a priority designation section 12 via a transmission start command signal line 15 from a coding section 9 at a point of time when coding is started at first and information for designating high priority transfer is stored in a priority specification area of the destination header part by the cell processing section 10. The cell composed by the cell processing section 10 is sent to a line side transmission line 14 via a cell transmission section 13 in this way.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office